WEST Search History

Butterna Control Control

DATE: Wednesday, April 14, 2004

(1.234)306, pn.) and @pd > 20040414 (1.45 and polypeptide) and @pd > 20040414 (1.44 and polypeptide) and @pd > 20040414 (1.45 and biosensor) and @pd > 20040414 (1.45 and polypeptide) and @pd > 20040414 (1.46 and polypeptide) and @pd > 20040414 (nanopore) and @pd > 20040414 (sensing adj protein) and @pd > 20040414 (sensing adj protein) and @pd > 20040414 (polypeptide adj channel) and @pd > 20040414 (1.34 and polypeptide adj channel) and @pd > 20040414 (1.39 and channel) and @pd > 20040414 (1.34 and polypeptide) and @pd > 20040414 (1.35 and (polypeptide adj pore)) and @pd > 20040414 (1.35 and (polypeptide adj pore)) and @pd > 20040414 (1.35 and (stochastic adj sensing)) and @pd > 20040414 (1.35 and (stochastic adj sensing)) and @pd > 20040414 (1.36 and sensing) and @pd > 20040414 (1.37 and polypeptide) and @pd > 20040414 (1.38 and sensing) and @pd > 20040414 (1.39 and sensing) and @pd > 20040414 (1.31 and sensing) and @pd > 20040414 (1.31 and sensing) and @pd > 20040414 (1.32 and polypeptide) and @pd > 20040414 (1.31 and sensing) and @pd > 20040414 (1.31 and sensing) and @pd > 20040414 (1.32 and polypeptide) and @pd > 20040414 (1.33 and polypeptide) and @pd > 20040414 (1.34 and polypeptide) and @pd > 20040414 (1.35 and polypeptide) and @pd > 20040414 (1.36 and polypeptide) and @pd > 20040414 (1.37 and polypeptide) and @pd > 20040414 (1.38 and polypeptide) and @pd > 20040414	(L45 and polype (nanopore) and (sensing adj prot (sensing adj prot (polypeptide adj (L34 and polype (L39 and channe (L34 and polype (L35 and (polype (L35 and (stocha (ion adj channe))) (Protein adj charne) (L32 and polype (L35 and polype (L36 and polype (L37 and polype (L37 and polype (L37 and polype (L38 and polype	146 144 144 144 144 144 144 144 144 144	
t.) and @pd > 20040414 lypeptide) and @pd > 20040414 ssensor) and @pd > 20040414 lypeptide) and @pd > 20040414 lypeptide) and @pd > 20040414 lypeptide) and @pd > 20040414 protein) and @pd > 20040414 grotein) and @pd > 20040414 grotein) and @pd > 20040414 lypeptide adj channel) and @pd > 20040414 lypeptide adj channel) and @pd > 20040414 lypeptide adj pore)) and @pd > 20040414 channel) and @pd > 20040414 channel) and @pd > 20040414 lypeptide) and @pd > 20040414 schannel) and @pd > 20040414 lypeptide) and @pd > 20040414 schannel) and @pd > 20040414 lypeptide) and @pd > 20040414 ssing) and @pd > 20040414 and @pd > 20040414	(1.45 and p) (nanopore) (sensing ad (polypeptid (1.34 and p) (1.39 and ch (1.34 and p) (1.35 and (f) (1.35 and (f) (1.35 and (s) (1.35 and (s) (1.37 and (s) (1.38 and (s) (1.39 and (s) (1.39 and (s) (1.31 and se (1.31 and se (1.31 and se (1.32 and po (1.31 and se (1.32 and po (1.33 and se)	146 144 144 144 144 144 144 144 144 144	
t.) and @pd > 20040414 lypeptide) and @pd > 20040414 ssensor) and @pd > 20040414 lypeptide) and @pd > 20040414 lypeptide) and @pd > 20040414 lypeptide) and @pd > 20040414 protein) and @pd > 20040414 grotein) and @pd > 20040414 grotein) and @pd > 20040414 lypeptide adj channel) and @pd > 20040414 lypeptide adj channel) and @pd > 20040414 lypeptide adj pore)) and @pd > 20040414 chasnel) and @pd > 20040414 channel) and @pd > 20040414 lypeptide) and @pd > 20040414 ssing) and @pd > 20040414 ssing) and @pd > 20040414	(1.45 and p) (nanopore) (sensing ad (polypeptid (L34 and p) (L39 and q) (L39 and q) (L34 and q) (L35 and (5) (L35 and (5) (L35 and (5) (L36 and (5) (L37 and (5) (L37 and (5) (L38 and (5)	146 148 144 143 144 143 144 143 144 145 146 147 148 148 148 148 148 148 148 148 148 148	
t.) and @pd > 20040414 lypeptide) and @pd > 20040414 ysensor) and @pd > 20040414 lypeptide) and @pd > 20040414 lypeptide) and @pd > 20040414 lypeptide) and @pd > 20040414 protein) and @pd > 20040414 protein) and @pd > 20040414 protein) and @pd > 20040414 lypeptide adj channel) and @pd > 20040414 lypeptide adj channel) and @pd > 20040414 lypeptide adj grannel) and @pd > 20040414 lypeptide adj pore)) and @pd > 20040414 channel) and @pd > 20040414 channel) and @pd > 20040414 lypeptide) and @pd > 20040414	(L45 and p) (nanopore) (sensing ad (polypeptid (L34 and p) (L39 and d) (L34 and d) (L34 and d) (L35 and (s) (L35 and (s) (L35 and (c) (L35 and (c) (L35 and d) (L31 and d) (L32 and p) (L31 and se	146 143 144 143 142 141 142 143 143 143 143 143 143 143 143 143	
t.) and @pd > 20040414 lypeptide) and @pd > 20040414 ssensor) and @pd > 20040414 lypeptide) and @pd > 20040414 lypeptide) and @pd > 20040414 lypeptide) and @pd > 20040414 grotein) and @pd > 20040414 grotein) and @pd > 20040414 grotein) and @pd > 20040414 lypeptide adj channel) and @pd > 20040414 lypeptide adj channel) and @pd > 20040414 lypeptide adj grote) and @pd > 20040414 lypeptide adj pore)) and @pd > 20040414 lypeptide adj pore)) and @pd > 20040414 lypeptide adj pore)) and @pd > 20040414 lypeptide adj sonsing)) and @pd > 20040414 channel) and @pd > 20040414 channel) and @pd > 20040414 lypeptide) and @pd > 20040414 lypeptide) and @pd > 20040414 lypeptide) and @pd > 20040414	(L45 and p) (nanopore) (sensing ad (polypeptid (L34 and p) (L39 and d) (L34 and d) (L34 and d) (L35 and (f) (L35 and (g) (g) (L35 and (g) (g) (g) (g) (g) (g) (g) (g) (g)	146 143 144 143 142 141 142 141 143 143 143 143 143 143 143	
1) and @pd > 20040414 lypeptide) and @pd > 20040414 ssensor) and @pd > 20040414 lypeptide) and @pd > 20040414 protein) and @pd > 20040414 protein) and @pd > 20040414 lypeptide adj channel) and @pd > 20040414 lypeptide adj channel) and @pd > 20040414 lypeptide adj channel) and @pd > 20040414 lypeptide adj pore)) and @pd > 20040414 lypeptide adj sensing)) and @pd > 20040414 nel) and @pd > 20040414	(L45 and p) (nanopore) (sensing ad (polypeptid (L34 and p) (L39 and p) (L34 and p) (L34 and p) (L35 and (f) (L35 and (g) (g) (L35 and (g)	146 143 144 143 142 141 142 143 143 143 143 143 143 143 143 143 143	0000000000000
1.) and @pd > 20040414 lypeptide) and @pd > 20040414 ssensor) and @pd > 20040414 lypeptide) and @pd > 20040414 lypeptide) and @pd > 20040414 lypeptide) and @pd > 20040414 protein) and @pd > 20040414 protein) and @pd > 20040414 protein) and @pd > 20040414 lypeptide adj channel) and @pd > 20040414 lypeptide adj channel) and @pd > 20040414 lypeptide adj channel) and @pd > 20040414 lypeptide adj pore)) and @pd > 20040414 lypeptide adj sensing)) and @pd > 20040414 ochastic adj sensing)) and @pd > 20040414 nnel) and @pd > 20040414	(L45 and p) (nanopore) (sensing ad (polypeptid (L34 and p) (L39 and e) (L34 and p) (L34 and p) (L35 and (c) (L35 and (c) (L35 and (c)	146 145 144 143 143 142 141 142 141 141 141 141 141 141 141	
1) and @pd > 20040414 lypeptide) and @pd > 20040414 ssensor) and @pd > 20040414 lypeptide) and @pd > 20040414 protein) and @pd > 20040414 protein) and @pd > 20040414 lypeptide adj channel) and @pd > 20040414 lypeptide adj channel) and @pd > 20040414 lypeptide adj channel) and @pd > 20040414 lypeptide adj gpd > 20040414 lypeptide adj pore)) and @pd > 20040414	(L45 and p) (nanopore) (sensing ad (polypeptid (L34 and p) (L39 and c) (L34 and p) (L34 and p) (L34 and p) (L35 and (f) (L35 and (f)	146 145 144 143 144 142 141 142 141 141 141 141 141 141	
1) and @pd > 20040414 lypeptide) and @pd > 20040414 vsensor) and @pd > 20040414 lypeptide) and @pd > 20040414 protein) and @pd > 20040414 protein) and @pd > 20040414 lypeptide adj channel) and @pd > 20040414 lypeptide adj pore)) and @pd > 20040414 lypeptide adj pore)) and @pd > 20040414 lypeptide adj pore)) and @pd > 20040414	(L45 and p) (nanopore) (sensing ad (polypeptid (L34 and p) (L39 and e) (L39 and e) (L34 and p (L34 and p) (L34 and p)	146 145 144 143 142 142 141 141 139 138	
1) and @pd > 20040414 lypeptide) and @pd > 20040414 vsensor) and @pd > 20040414 lypeptide) and @pd > 20040414 protein) and @pd > 20040414 protein) and @pd > 20040414 lypeptide adj channel) and @pd > 20040414 lypeptide) and @pd > 20040414 lypeptide) and @pd > 20040414 lypeptide) and @pd > 20040414	(L45 and p) (nanopore) (sensing ad (polypeptid (L34 and p) (L39 and pd (L39 and pd (L34 an	146 145 144 143 142 142 141 141 139	
1) and @pd > 20040414 lypeptide) and @pd > 20040414 vsensor) and @pd > 20040414 lypeptide) and @pd > 20040414 protein) and @pd > 20040414 protein) and @pd > 20040414 lypeptide adj channel) and @pd > 20040414 lypeptide) and @pd > 20040414	(L45 and po (nanopore) (sensing ad (polypeptid (L34 and po (L39 and po (L39 and c) (L34 and po	146 145 144 143 143 142 141 141 139	
1) and @pd > 20040414 lypeptide) and @pd > 20040414 ssensor) and @pd > 20040414 lypeptide) and @pd > 20040414 lypeptide) and @pd > 20040414 lypeptide) and @pd > 20040414 protein) and @pd > 20040414 protein) and @pd > 20040414 lypeptide adj channel) and @pd > 20040414	(L45 and po (nanopore) (sensing ad (polypeptid (L34 and po (L39 and po (L39 and po	L46 L45 L44 L43 L42 L42	
1) and @pd > 20040414 lypeptide) and @pd > 20040414 ysensor) and @pd > 20040414 lypeptide) and @pd > 20040414 lypeptide) and @pd > 20040414 lypeptide) and @pd > 20040414 protein) and @pd > 20040414 protein) and @pd > 20040414 protein) and @pd > 20040414 lypeptide adj channel) and @pd > 20040414 lypeptide adj channel) and @pd > 20040414	(L45 and po (nanopore) (sensing ad (polypeptid (L34 and po (L39 and po	1.46 1.45 1.44 1.43 1.42	
I.) and @pd > 20040414 lypeptide) and @pd > 20040414 ssensor) and @pd > 20040414 lypeptide) and @pd > 20040414 protein) and @pd > 20040414 protein) and @pd > 20040414 protein) and @pd > 20040414 lypeptide adj channel) and @pd > 20040414	(L45 and po (nanopore) (sensing ad (polypeptid (L34 and po	146 145 144 143	
1.) and @pd > 20040414 lypeptide) and @pd > 20040414 ssensor) and @pd > 20040414 lypeptide) and @pd > 20040414 lypeptide) and @pd > 20040414 lypeptide) and @pd > 20040414 protein) and @pd > 20040414 protein) and @pd > 20040414	(L45 and po (nanopore) (sensing ad (polypeptid	1.46 1.45 1.44 1.43	0000
I.) and @pd > 20040414 lypeptide) and @pd > 20040414 ssensor) and @pd > 20040414 lypeptide) and @pd > 20040414 lypeptide) and @pd > 20040414 lypeptide) and @pd > 20040414 nd @pd > 20040414 protein) and @pd > 20040414	(L45 and po (nanopore) (sensing ad	1.46 1.45 1.44	0 0 0
t.) and @pd > 20040414 lypeptide) and @pd > 20040414 ssensor) and @pd > 20040414 lypeptide) and @pd > 20040414 lypeptide) and @pd > 20040414 lypeptide) and @pd > 20040414	(L45 and po (nanopore)	L46 L45	a a
t) and @pd > 20040414 lypeptide) and @pd > 20040414 ssensor) and @pd > 20040414 lypeptide) and @pd > 20040414 lypeptide) and @pd > 20040414	(L45 and p	L46	\Box
 1) and @pd > 20040414 lypeptide) and @pd > 20040414 osensor) and @pd > 20040414 lypeptide) and @pd > 20040414 			
 and @pd > 20040414 lypeptide) and @pd > 20040414 ssensor) and @pd > 20040414 	(L44 and po	1.47	П
 L) and @pd > 20040414 lypeptide) and @pd > 20040414 	(L45 and bi	1.48	╗
i.) and @pd > 20040414	(L45 and po	L49	
	(5234566.p	L50	
(6015714.pn.) and @pd > 20040414	(6015714.p	L51	
(5795782.pn.) and @pd > 20040414	(5795782.p	LS2	
(L52 and polypeptide) and @pd > 20040414	(L52 and po	L53	
and polypeptide) and @pd > 20040414	(L51 and po	L54	
(L50 and polypeptide) and @pd > 20040414	(L50 and p	LSS	
(biosensor) and @pd > 20040414	(biosensor)	L56	
(L56 and nanostructure) and @pd > 20040414	(L56 and n	L57	· 🗆
(L57 and pore) and @pd > 20040414	(L57 and p	L58	
(L58 and protein) and @pd > 20040414	(L58 and p	L59	
(L59 and polymer) and @pd > 20040414	(L59 and p	160	
DB=USPT,PGPB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=AND	DB = USPT, PGPB, D	DB=U	III de:

Search History Transcript

0558	stochastic	Ξ	ា
1007	L1 and sensing	1.2	
38	L2 and polypeptide	L3	
247	Protein adj channel	4	
8215	ion adj channel	7.	
4	L5 and (stochastic adj sensing)	16	
4	L5 and (polypeptide adj pore)	1.7	
ω	L4 and (polypeptide adj pore)	L8	
179	L4 and polypeptide	L9	
179	L9 and channel	L10	
2	L9 and polypeptide adj channel	111	
2	L4 and polypeptide adj channel	L12	
27	polypeptide adj channel	L13	
48	sensing adj protein	L14	
365	nanopore	L15	
30	L15 and polypeptide	L16	
32	L14 and polypeptide	L17	╗
22	L15 and biosensor	L18	
30	L15 and polypeptide	L19	
2	5234566.pn.	1.20	
2	6015714.pn.	L21	
2	5795782.pn.	L22	
2	L22 and polypeptide	L23	
-	L21 and polypeptide	L24	
_	L20 and polypeptide	L25	
10787	biosensor	L26	
148	L26 and nanostructure	L27	

END OF SEARCH HISTORY

1 of 2